

PORABLE APPARATUS WITH INWARD-PUSHING TRIGGERED MECHANISM FOR EJECTING ADD-ON DEVICE

Abstract

A portable apparatus with a mechanism for ejecting an add-on device contained in a socket of the portable apparatus. In a preferred embodiment, the ejecting mechanism comprises two engaging parts that can respectively rotate by rotating along two pivots, and a flexible band connected between the two engaging parts for engaging with the add-on device with a contact surface. When a user pushes the two engaging parts toward the socket, an opposite end across the pivot of each engaging part will move outward from the socket, and the flexible band will be stretched and eject the add-on device.